

ABSTRACT OF THE DISCLOSURE

A protective sleeve structure for a portable electric product mainly comprises a protective sleeve. The protective sleeve includes a first body and a second body. A sticking-layer is paved on each bottom surface of the first body and the second body, and a zipper is sewn on the both rims of the first body and the second body so the protective sleeve can be opened and closed by the zipper. The top end of support-plate links with the top end of the second body, and the bottom portion of the support-plate is sewn on at least one or more Velcro. When the user does not want to operate the electric product, the Velcro of the support-plate sticks with the sticking-layer of the second body thus the support-plate is laid on the bottom surface of the second body flatly not to affect the placement of the electric product, thus the user can place the electric product in the protective sleeve as a carryon. When the user does want to operate the electric product, the Velcro on the bottom end of the support-plate sticks with the sticking-layer of the bottom surface of the first body11 to have the support-plate being inclined so the electric product can be leaned on the support-plate. Hence the user can operate the electric product anytime and anywhere.